

Wednesday
June 14, 1989

Part II

**Environmental
Protection Agency**

**40 CFR Part 704
Comprehensive Assessment Information
Rule; Technical Amendment**

Wednesday
June 14, 1989

Part II

**Environmental
Protection Agency**

40 CFR Part 704
**Comprehensive Assessment Information
Rule; Technical Amendment**

in ho o the is n, ; ;	CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
	DP-8448 Part A					
	DP-8636-8					
	DP-6696-8 Part A					
	DP-8798 Part A					
	DP-8837					
	DP-9783 Part A					
	DP-10469					
	DP-10476 Part A					
	DP-10490					
	DP-10602					
	DP-10856					
	DP-10971					
	DP-10974					
	DP-10976					
	DP-10979 Part A					
	DP-11304					
	DP-11933 Part A					
	DP-11998					
	DP-12079					
	DP-12211					
	DP-12488					
	DP-12521					
	DP-12768					
	DP-12922 Part A					
	DP-14381					
	DP-14811					
	DP-15227 Part A					
	EN-4 Part A					
	EN-5 Part A					
	EN-6 Part A					
	EN-7 Part A					
	EN-8 Part A					
	EN-9 OZR Part A					
	EN-9 Part A					
	EN-10 Part A					
	EN-11 Part A					
	EN-12 Part A					
	EN-1554 Part A					
	Mondur TDS					
	RN-1501					
	RN-1505					
	RN-1511					
	RN-1512					
	RN-1513					
	RN-1526					
	RN-1527					
	Scuranate T 100					
	Solithane 790: 3.2%					
	Solithane S-113:6 to 7%					
	ST-115 MF Part A					
	ST-115 Part A					
	Stepanfoam A-206-T					
	Stepanfoam A-210-T					
	Stepanfoam A-216-T					
	Stepanfoam BH-610-T					
	Stepanfoam BH-614-T					
	Stepanfoam BX-105-C-6-T					
	Stepanfoam BX-105-C-10-T					
	Stepanfoam BX-105-C-14-T					
	Stepanfoam BX-105-C-20-T					
	Stepanfoam BX-273-B-T					
	Stepanfoam C-605-T					
	Stepanfoam C-608-T					
	Stepanfoam C-614-T					
	Stepanfoam CA-620-T					
	Stepanfoam F-302-A-T Modified					
	Stepanfoam F-202-T					
	Stepanfoam F-302-T					
	Stepanfoam F-302-T (odorless C)					
	Stepanfoam F-403-T					
	Stepanfoam F-403-T (odorless C)					
	Stepanfoam F-506-T					
	Stepanfoam F-506-T (odorless C)					
	Stepanfoam F-516-T					
	Stepanfoam G-302-T					
	Stepanfoam G-302-T modified					
	Stepanfoam G-304-T					
	Stepanfoam G-304-T modified					
	Stepanfoam G-306-T					

ENVIRONMENTAL PROTECTION AGENCY**40 CFR PART 704**

[OPTS-82013; FRL-3601-7]

Comprehensive Assessment Information Rule; Technical Amendment**AGENCY:** Environmental Protection Agency (EPA).**ACTION:** Final rule; technical amendment.

SUMMARY: This document amends the Comprehensive Assessment Information Rule (CAIR) by adding chemical substance trade names to the list of substances subject to reporting. This amendment is necessary because certain processors may purchase and process a CAIR regulated substance under a trade name and not realize they are required to report.

DATES: This rule is effective on June 14, 1989.

FOR FURTHER INFORMATION CONTACT:

Michael M. Stahl, Director, TSCA Assistance Office (TS-799), Office of Toxic Substances, Environmental Protection Agency, Rm. EB-44, 401 M St., SW., Washington, DC 20460, Telephone: (202-554-1404), TDD (202)554-0551.

SUPPLEMENTARY INFORMATION: Under TSCA section 8(a), EPA requires manufacturers, importers, and processors of chemical substances listed in the Comprehensive Assessment Information Rule (CAIR) to complete specified sections of the CAIR reporting form. For some of these substances, EPA is requiring processors in addition to the original manufacturer(s) or importer(s)

to report. Since some processors may purchase and process a listed substance under a trade name, they may not realize the substance is listed on the CAIR and that they are required to report.

EPA is hereby notifying those persons who purchase and process a substance known to them by any of the trade names listed in this amendment of their reporting and recordkeeping obligations under the CAIR. This method of notification was set forth in the *Federal Register* of December 22, 1988 (53 FR 51698).

There are two other reporting/notification options involving trade name substances under § 704.208(a) of the CAIR outlined in the above-mentioned *Federal Register*. Manufacturers, importers, or processors of CAIR listed substances who distribute the substance under a trade name but did not wish to submit a list of trade names to EPA for publication in this amendment had the option to do one of the following: (1) Report on behalf of each processor customer, or (2) notify each processor customer of their reporting obligations under CAIR.

EPA issued a notice of temporary administrative relief regarding the trade name reporting provisions of the CAIR on May 10, 1989 (54 FR 14324), in response to a petition EPA received from the Synthetic Organic Chemical Manufacturers Association (SOCMA) requesting EPA to stay certain aspects of the CAIR. In the *Federal Register* notice, EPA granted temporary administrative relief to persons who believe that compliance with each of the provisions under § 704.208(a) of the CAIR will result directly or indirectly in

the disclosure of a trade secret concerning the identity of substances in certain trade name products. The temporary administrative relief announced in the *Federal Register* notice also permitted those persons who had already submitted a trade name to EPA to subsequently notify EPA that the submitted trade name is Confidential Business Information (CBI).

Trade names that are listed in this trade name amendment were not submitted under claims of CBI or subsequently identified as CBI. In accordance with 40 CFR 704.708, EPA is publishing these trade names.

List of Subjects in 40 CFR Part 704

Chemicals, Environmental protection, Hazardous materials, Recordkeeping and reporting requirements.

Dated: June 6, 1989.

Gary E. Timm,

Acting Division Director, Existing Chemical Assessment Division.

Therefore, 40 CFR Part 704 is amended as follows:

1. The authority citation for Part 704 continues to read as follows:

Authority: 15 U.S.C. 2607(a).

2. Section 704.225 is amended by revising the section heading and adding paragraph (b) to read as follows:

§ 704.225 Chemical substance matrix by CAS registry number and trade name matrix in alphabetical order.

* * * * *

X/P=Each person who manufactured, imported, or processed the substance for commercial purposes and distributed the substance under a trade name

(b) List of trade names

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
91-08-7/584-84-9 AD-20 Part A AD-20 Part B Andur 2-90 AP Andur 2-92 AP Andur 2-95 AP Andur 8 AP-LM Andur 9 AP-LM Andur 9000 APX Andur 2-72 DP Andur 5 DP-LM Andur 6 DP-LM Andur 7 DP-LM CC-130A CC-132A CC-133A Clear resin solution 920C134 CORROCOOL™/curling agent 700C540 COROTHANE/curing agency 975C623 COROTHANE/urethane clear glaze DP-1001-B Prepolymer DP-2077 Part A DP-3138 Part A	X/P		2/8/87-2/5/89	1, 2.04 thru 2.09, 2.11 thru 2.16, 3 all, 4.01 thru 4.05, 5 all, 6.05, 7.01, 7.03 thru 7.06, 8.01, 8.05, 8.06, 8.23, 9.01 thru 9.15, 9.19, 9.20, 9.22, 10.01, 10.02, 10.05, 10.08 thru 10.16, 10.23	6/14/89

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Stepanfoam G-306-T modified					
Stepanfoam G-308-T					
Stepanfoam G-308-T modified					
Stepanfoam G-502-T					
Stepanfoam G-504-T					
Stepanfoam G-506-T					
Stepanfoam G-508-T					
Stepanfoam H-102-N-T					
Stepanfoam H-402-N-T					
Stepanfoam H-602-N-T					
Stepanfoam H-103-T					
Stepanfoam H-104-T					
Stepanfoam H-106-T					
Stepanfoam J-108-T					
Stepanfoam KA8812					
Stepanfoam KA8821					
Stepanfoam KA8843					
Stepanfoam KA8846					
Stepanfoam KA8847					
Stepanfoam KA8848					
Stepanfoam KA8851					
Stepanfoam KA8852					
Stepanfoam KA8853					
Stepanfoam KA8854					
Stepanfoam KA8855					
Stepanfoam KA8857					
Stepanfoam KA8858					
Stepanfoam KA8859					
Stepanfoam KA8860					
Stepanfoam KA8861					
Stepanfoam KA8865					
Stepanfoam KA8866					
Stepanfoam P-502-T					
Stepanfoam P-506-T					
Stepanfoam R-109					
Stepanfoam R-112					
Stepanfoam R-222					
Stepanfoam SX-195-T					
TDI 100					
Toluene diisocyanate 100					
Toluene diisocyanate R-30					
700C753 UH3/hardener					
Uralite 1060 Part A					
Uralite 1070 Part A					
Uralite 1090 Part A					
Uralite 3143 Part A					
Uralite 3144 Part A					
Uralite 3204 prepolymer					
Uralite 3206 prepolymer					
Uralite 3207 prepolymer					
Uralite 3209 prepolymer					
Uralite 3213 prepolymer					
Uralite 3214 prepolymer					
Uralite 3215 prepolymer					
Uralite 3232 prepolymer					
Uralite 3237 prepolymer					
Uralite 3241 prepolymer					
Uralite 3242 prepolymer					
Uralite 3243 prepolymer					
Uralite 3263 prepolymer					
Uralite 3268 prepolymer					
700C760 urethane/curing agent					
975C931 urethane moisture/cured clear 50-00-0500-04					
101-14-4					
Activator M	X/P		2/8/87-2/ 5/89	1, 9.01, 9.03, 9.06, 9.08, 9.12, 9.15	6/14/89
AH-5					
AH-18					
AH-20					
AH-23					
Andur 9000AS Part B					
Cuamine M					
Curene 185					
Curene 442					
Curene 3005					

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Cyanaset M					
DP-2077 Part B black					
DP-2077 Part B green					
DP-58C1-B green					
DP-5322-2 Part B					
DP-6323 Part B tan					
DP-6332 Part B					
DP-7626 Part B black					
DP-8513-B					
DP-10000 Part B					
DP-10000 Part B gray					
DP-10744 Part B					
DP-10847					
DP-11252 Part B					
DP-12105 Part B					
DP-14346 Part B					
EN-1554 Part B					
EN-1554 Part B black					
ST-80 Part B brown					
ST-80 Part B green					
ST-80 Part B med					
ST-80 Part B red					
ST-90 Part B					
Suncure M					
TU-50A Part B					
TU-65 Part B					
TU-65 Part B green					
TU-70 Part B					
TU-70 Part B blue					
TU-79 Part B					
TU-79 Part B green					
TU-79 Part B med. blue					
TU-79 Part B red					
TU-80 Part B					
TU-80 Part B blue					
TU-80 Part B red					
TU-89 Part B					
TU-89 Part B black					
TU-89 Part B green					
TU-89 Part B red					
TU-89 Part B white					
Uracure 3730 Part B					
Uralite 3111 Part B					
Uralite 3113 Part B					
Uralite 3115 Part B					
Uralite 3117 Part B					
Uralite 3120 Part B					
Uralite 3121 Part B					
Uralite 3122 Part B					
Uralite 3128 Part B					
Uralite 3167 Part B					
Zebron 385					
Zebron 385 blue					
Zebron 385-6					
Zebron 385-6 gray					
Zebron 386					
Zebron 386 brown					
Zebron 386C					
Zebron 386 PC					
Zebron 486					
584-84-9 (See trade names listed under CAS No. entry 91-08-7.)					
1321-38-6/26471-62-5	X/P		2/8/87-2/ 5/89	1, 2, 04 thru 2,09, 2,11 thru 2,16, 3 all, 4,01 thru 4,05, 5 all, 6,05, 7,01, 7,03 thru 7,06, 8,01, 8,05, 8,96, 8,23, 9,01 thru 9,15, 9,19, 9,20, 9,22, 10,01, 10,02, 10,05, 10,06, 10,08 thru 10,16, 10,23	6/14/89
AH-18					
AH-20					
AH-23					
Andur 8 AP					
Andur 8 AP W/24% TXIB					
Andur 8 APF					
Andur 8 APF (Vail)					
Audur 8 APF-LM					
Audur 9 AP					
Andur 9 AP-LM					
Andur 9 APF					
Andur 9 APF-LM					

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Andur 70 DP					D
Andur 80-5 AP					D
Andur 90 AP					D
Andur 93 AP					D
Andur 95 AP					D
Andur 520 DP					D
Andur 700 AP					D
Andur 720 DP					D
Andur 800 AP					D
Andur 800 DP					D
Andur 850 AP					D
Andur 900 AP					D
Andur 920 AP					D
Andur 930 AP					D
Andur 950 AP					D
Andur 3300 AS Part A					E
Andur 5000 DP					E
Andur 5500 DP					E
Andur 6500 DP					E
Andur 7000 AS					E
Andur 7000 DP					E
Andur 7200 DP					E
Andur 7500 DP					E
Andur 8000 AP					E
Andur 8200 AP					E
Andur 8500 AP					E
Andur 9000 AP					E
Andur 9200 AP					E
Andur 9000 AS Part A					E
Andur 9500 AP					E
Andur CP-9000					E
Andurocoat 60					F
Autoflex component A					F
Bayfit 540 A					F
Bayfit 550 A					F
Bayfit 551 A					F
Bayfit 552 A					F
Bayfit 554 A					F
Bayfit 555 A					F
Bayfit 556 A					F
Bayfit 880-A					F
CE-115-35 Part A					F
CE-1157-30					F
CE-1163					F
CE-1164					F
DP-1001-B prepolymer					F
DP-1963 Part A					F
DP-4541 Part A					F
DP-4736 Part A					F
DP-5758 A					F
DP-6332 Part A					F
DP-6872 Part A					F
DP-8222					F
DP-8348-3 Part A					F
DP-8449					F
DP-8536 black					F
DP-8536 part A					F
DP-8806					F
DP-8806					F
DP-9170					F
DP-10000 Part A					F
DP-10485					F
DP-10561					F
DP-10744 Part A					F
DP-11021					F
DP-11251 Part A					F
DP-11252 Part A					F
DP-11289 Part A					F
DP-11321 Part A					F
DP-11339 Part A					F
DP-11373 Part A					F
DP-12105 Part A					F
DP-12390 Part A					F
DP-12752 Part A					F
DP-12768					F
DP-12792 Part A					F
DP-12816 Part A					F
DP-14120 Part A					F
DP-14346 Part A					F

Effective date	CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
	DP-14455 Part A					
	DP-14552 Part A					
	DP-14726 Part A					
	DP-14943 Part A					
	DV-5159					
	Elastan 6054U Iso					
	Elastan 6055U Iso					
	Elastan 6059U Iso					
	Elastocast 7050U Iso					
	Elastoflex C 2006U Iso					
	Elastoflex C 2007U Iso					
	Elastoflex C 2010U Iso					
	Elastoflex C 2013U Iso					
	Elastoflex C 2024U Iso					
	Elastoflex C 2025U Iso					
	Elastoflex C 2034U Iso					
	Elastoflex C 2035U Iso					
	Elastoflex C 2036U Iso					
	Elastoflex C 2038U Iso					
	Elastoflex C 2048U Iso					
	Elastoflex C 2066U Iso					
	Elastoflex R 2017U Iso					
	Elastopan S 4500U Iso					
	Elastopor P 1059U Iso					
	EN-2 Part A					
	EN-3 Part A					
	EN-1554 Part B					
	EN-1554 Part B					
	FR-1259 black					
	Hypol 2000					
	Hypol 2002					
	Hypol 2003					
	Hypol 3000					
	Isocyanate 05					
	Isocyanate 37 Normal					
	Isocyanate 37 Rev.					
	Isocyanate 56					
	Lupranate 7525					
	Lupranate 8020					
	Lupranate T80 Type 1					
	Lupranate T80 Type 2					
	Lupranate T80 Type 3					
	Lupranate T80 Type 4					
	Lupranate TM 105					
	LX 700 Iso					
	MDI/TDI Based Iso					
	Mondur 000					
	Mondur 102					
	Mondur 425					
	Mondur 428					
	Mondur 437					
	Mondur 445					
	Mondur 446					
	Mondur 450					
	Mondur 452					
	Mondur 466					
	Mondur 473					
	Mondur 494					
	Mondur 510					
	Mondur 521					
	Mondur 531					
	Mondur 532					
	Mondur 536					
	Mondur 537					
	Mondur 539					
	Mondur 545					
	Mondur 569					
	Mondur 574					
	Mondur 595					
	Mondur A-39-S					
	Mondur HR					
	Mondur MT-40					
	Mondur T-422					
	Mondur TD					
	Mondur TD-80 all grades					
	Mondur TD-564					
	Multithane 000					
	PBA-2279 (Formerly 4397-32-5)					
	Pecora Duramem 600CTF					

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Pecora Duramem H-500					
Pecora Duramem R-500					
Pecora Duramem V-500					
Pecora Dynaflex					
Pecora Dynatred					
Pecora Dynatrol I					
Pecora Dynatrol II					
Pecora Dynaweld					
Pecora Urexpan NR-200					
Pecora Urexpan NR-201					
Pecora Urexpan NR-300					
PX Iso 1					
PX Iso 2					
PX Iso 12					
PXI SF-52 Iso					
PXI 3453M Iso					
PXI 4502-03 Iso					
PXI 4744-63 Iso					
PXI 4834-64 Iso					
PXI 5157-82 Iso					
PXO 38-01 Iso					
PXO 44U-39 Iso					
PXO 47-03 Iso					
PXO 68-12 Iso					
PXO 100-18 Iso					
PXO 135-32 Iso					
PXO 1091-36 Iso					
Resale Isocyanate					
RN-1503					
RN-1515					
RN-1520					
RN-1521					
RN-1525					
RN-1558					
RN-1559					
RN-1560					
RN-2000					
RN-2025					
RN-3000					
RN-3038					
RN-3038ER					
RN-3039					
RN-3050					
Rubinate TDI 80/20					
Scuranate BT (inactive)					
Scuranate MT 37 (inactive)					
Scuranate T 65					
Scuranate T 80					
Scuranate T 80P					
Scuranate TB 826					
Scuranate TB 831					
Solithane 291: 3.2%					
Spenkel M 21-40X					
Spenkel M 21-47X					
Spenkel M 21-Z-40					
Spenkel M 26					
Spenkel M 37-A6X-42					
Spenkel M 37-A6X-45					
Spenkel M 80-A6X-50					
Spenkel M 86-50CX					
Spenkel M 86-50E					
Spenkel M 86-A6X-50					
Spenkel M 86-Z-50					
Spenkel P 14-75S					
Spenkel P 49-A6-60					
Spenkel P 49-A6X-60					
Spenkel P 82-K4-75					
Spenkel P 1976					
Spenkel P 4146-60A1X					
Spenkel P 4448-40AX					
Spenkel P 4820-32A1X					
Spenkel P 5562					
ST-80 Part A					
ST-90 Part A					
TDI Based Iso					
TDI 80					
TDI 65/35					
TDI 80/20					
TDI/MDI Based Iso					

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Toluene diisocyanate 65/35					
Toluene diisocyanate 80/20					
Toluene diisocyanate T 80					
Toluene diisocyanate T 80 P					
Tremthane Urethane Sealant 4995					
TU-50A Part A					
TU-65 Part A					
TU-70 Part A					
TU-75 Part A					
TU-79 Part A					
TU-80 Part A					
TU-89 Part A					
UN-708 Isocyanate					
Uralite 0184 Part A					
Uralite 3109 prepolymer (Part A)					
Uralite 3110 prepolymer (Part A)					
Uralite 3111 Part A					
Uralite 3113 Part A					
Uralite 3115 Part A					
Uralite 3117 Part A					
Uralite 3121 Part A					
Uralite 3122 Part A					
Uralite 3124 Part A					
Uralite 3128 Part A					
Uralite 3167 Part A					
Uralite 3208 prepolymer					
Uralite 3211 prepolymer					
Uralite 3215 prepolymer					
Uralite 3216 prepolymer					
Uralite 3217 prepolymer					
Uralite 3231 prepolymer					
Uralite 3238 prepolymer					
Uralite 3239 prepolymer					
Uralite 3240 prepolymer					
Uralite 3257 prepolymer					
Uralite 3259 prepolymer					
Uralite 3261 prepolymer					
Uralite 3264 prepolymer					
Uralite 3267 prepolymer					
Uralite 3269 prepolymer					
Uralite 3270 prepolymer					
Uralite 3272 prepolymer					
Uralite 3274 prepolymer					
Uralite 3275 prepolymer					
Uralite 6108 Part A					
Urethane Windshield Sealant 2421-11					
Voranate 3071 Isocyanate					
Voranate 3138 Isocyanate					
Voranate DAC Isocyanate					
Voranate T-80 Type I Toluene diisocyanate					
Voranate T-80 Type II Toluene disocyanate					
Voranate T-7000 Isocyanate					
Voranate TCPA Isocyanate					
Voranate TM-821 Isocyanate					
WP-102					
Wuc 3083T Iso					
Wuc 3104T Iso					
Wuc 3129T Iso					
Wuc 3133T Iso					
Wuc 3187T Iso					
Wuc 3205T Iso					
Wuc 3214T Iso					
Wuc 3240T Iso					
Wuc 3246T Iso					
XAS 1565.01L Experimental Isocyanate Type I					
XAS 1565.00L Experimental Isocyanate Type II					
XAS 10848.00 Experimental Isocyanate					
XUS 15116.00 Developmental Isocyanate Blend					
5470-11-1 (See trade names listed under CAS No. entry 10039-54-0.)					
10039-54-0/5470-11-1	X/P		2/8/87-2/ 5/89	1, 2.07, 2.12 thru 2.14, 3.04, 6.03 thru 6.05, 9.01	6/14/89
C-41 Agfa Color Process F Kit-Color Developer Part A					
Agfa Color RSF 600 Rejuvenator Part B					
Agfa Color RSP 100 Regenerator Part C					
Agfa Color RSP 770 Regenerator Part C					
Agfa Pro CN Process Kit—Color Developer Replenisher Part C					
Arostil LF Powder					
Arostil LF Powder *					

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Choice Film Developer, Part B Choice Print Developer, Part B					
Colenta Paper Developer, Part A LV-48 Colorprint Developer Replenisher Colorprint Developer Regenerator Part B Colorprint 101 ER Developer Replenisher Colorprint 101 ER Developer Replenisher Part A Colorprint-XL Developer Replenisher, Part B CPR-3 Developer Replenisher, Part C Dealer Supply Opt III Developer, Part B Dealer Supply Phase III Developer, Part B Dealer Supply Phase IV Developer, Part B E-Prep Neutralizer Electro-Brite A-474 Electro-Brite E-Prep Neutralizer Electro-Brite N-466 Electro-Brite N-466L Fuji CN-160Q NQ1-R Color Developer Replenisher Fuji Color Developer Replenisher NQ1-R Fuji CP-250 PQ1-R Color Developer Replenisher Hydroxylamine Reagent KIS DN Film Developer, Part B KIS Micro 2.002 Film Developer, Part B KIS Micro 2.002 Paper Developer, Part B KIS Super DN Film Developer, Part B KIS Super X-Press Developer Part B KIS Ultra X-Press Developer, Part A Kodak Developer Replenisher-Process R-3, MX 1238-1 Kodak Developer Replenisher-MX 1341 Kodak Developer Replenisher-RT MX-1286-2 Kodak Double Check Position Proofing Developer Replenisher Kodak EA-5 Neutralizer and Replenisher Kodak Ektachrome Movie Neutralizer and Replenisher Kodak Ektachrome R-3 Color Developer and Replenisher Kodak Ektachrome R-3000 Color Developer Kodak Ektaprint 2 Developer Kodak Ektaprint 2 Developer and Replenisher Kodak Ektaprint 2 Developer and Replenisher LORR Kodak Ektaprint 2 Developer and Replenisher LORR H Kodak Ektaprint 2 Developer and Replenisher LORR M Kodak Ektaprint 2 Developer and Replenisher RT Kodak Ektaprint 2 Processing Kit Kodak Ektaprint 200 Developer Kodak Ektaprint R-100 Color Developer and Replenisher Kodak Ektaprint R-1000 Color Developer Kodak Ektaprint R-1000 Processing Kit Kodak Flexicolor AR Developer Replenisher Kodak Flexicolor AR Developer Replenisher LORR Kodak Flexicolor Developer Kodak Flexicolor Developer Replenisher Kodak Flexicolor Developer Replenisher LORR Kodak Flexicolor Developer Regenerator, MX-1445 Kodak Flexicolor Developer Replenisher, MX-1210-3 Kodak Flexicolor Processing Kit for Process C-41 Kodak Flexicolor Replenisher, RT, MX-1398 Kodak Hobby-Pac Color Reversal Kit Kodak Hobby-Pac Negative Film Kit Kodak ME-4/ECO-3 Neutralizer and Replenisher Kodak MX-1445 Developer Regenerator Kodak Neutralizer and Replenisher, Process E-4 Kodak Neutralizer, Process E-4 Kodak Neutralizing Agent NA-1 Konica Color-7 Developer Replenisher N-1 Konica Color Developer Replenisher N-1B Konica Color Developer Solution P-1 Konica Color Developer Replenisher Manver II Hardness Indicator (Reagent) Negacolor Developer Replenisher, Part B Negacolor-2 Developer Replenisher, Part B Negecolor-LR Developer Replenisher, Part B Photo KIS Developer, Part A Posakwik Developer Replenisher (Cat. No. 822271), Part A Posakwik Developer Replenisher (Cat. No. 821271, 821275) Part B Process 63 CDR Color Developer Replenisher Part C					

active
date

CAS No./trade name	Who must report	Exemptions added (+) removed (-)	Coverage period	Question selection	Effective date
Process 63 CDR Color Developer/Replenisher Working Strength					
Process 70 CDJ Color Developer Rejuvenator Part B					
Process 70 CDR Color Developer Replenisher					
Process 70 CUR Color Developer/Replenisher Working Strength					
Process 70 CD-LR Color Developer Replenisher Part B					
Process 70 CD-LR Color Developer/Replenisher Working Strength					
Process 71 CDR Color Developer/Replenisher Working Strength					
Process 71 CDR Color Developer Replenisher Part B					
Process 92 CDJ Color Developer Rejuvenator Part C					
Process 92 CDR Color Developer/Replenisher Part C					
Process 92 CDR Color Developer/Replenisher Working Strength					
Process 92 CDR Professional Color Developer					
Process 92 CDR Professional Color Developer Replenisher Part C					
Process 92 CD-LR Color Developer Replenisher Part B					
Process 92 CD-LR Developer/Replenisher Working Strength					
Process 92 CD-MR Color Developer Replenisher Part B					
Process 92 DC-MR Color Developer/Replenisher Working Strength					
Process 92 CDR-RT Part C					
Process 92 CDR-RT Working Strength					
Recoprint 92CDR-RT Color Developer/Replenisher Part C					
26471-62-5 (See trade names listed under CAS No. entry 1321-38-6.)					

[FR Doc. 89-14003 Filed 6-13-89; 8:45 am]

BILLING CODE 6560-50-M